

L Number	Hits	Search Text	DB	Time stamp
1	52	(gas near treatment) and (dielectric)	USOCR	2004/02/13 10:06
2	38	((gas near treatment) and (dielectric)) and (voltage or potential)	USOCR	2004/02/13 10:10
3	0	(gas near treatment) and ((dielectric) near (voltage or potential))	USOCR	2004/02/13 10:07
4	11	((gas near treatment) and (dielectric)) and (voltage or potential)) and (gas near flow)	USOCR	2004/02/13 10:04
5	10	((gas near treatment) and (dielectric)) and (exhaust or emmission)	USOCR	2004/02/13 10:04
6	996	(gas near treatment) and (dielectric)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/13 10:06
7	11	(gas near treatment) and ((dielectric) near (voltage or potential))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/13 10:09
8	512	((gas near treatment) and (dielectric)) and (exhaust or emmission)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/13 10:09
9	423	((gas near treatment) and (dielectric)) and (exhaust or emmission)) and (voltage or potential)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/13 10:10
10	313	((((gas near treatment) and (dielectric)) and (exhaust or emmission)) and (voltage or potential)) and (gas near flow)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/13 10:10
11	0	((((gas near treatment) and (dielectric)) and (exhaust or emmission)) and (voltage or potential)) and (gas near flow)) and (dielectric near aperature)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/13 10:11
12	63	((((gas near treatment) and (dielectric)) and (exhaust or emmission)) and (voltage or potential)) and (gas near flow)) and pollution	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/13 10:18
13	19	((gas near treatment) and (dielectric)) and (barium near titanate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/13 10:12
14	23	(((((gas near treatment) and (dielectric)) and (exhaust or emmission)) and (voltage or potential)) and (gas near flow)) and pollution) and @ay<1999	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/13 10:18